L Number Hits Search Text ("5291097") or ("6086790")).PN. USPAT; US-PGPUB	stamp /01/27 15:49 /01/27 15:50 /01/27 15:51 /01/27 15:51 /01/27 15:51 /01/27 16:12
2 (("5291097") or ("6086790")).PN. USPAT; US-PGPUB	/01/27 15:50 /01/27 15:51 /01/27 15:51 /01/27 15:51
propyleneglycol\$ether 1150 propyleneglycol adj3 \$12ether 129882 ethyleneglycol or (ethylene adj glycol) 129882 propyleneglycol or (ethylene adj glycol) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	/01/27 15:51 /01/27 15:51 /01/27 15:51
propyleneglycol adj3 \$12ether 1150 propyleneglycol adj3 \$12ether 129882 ethyleneglycol or (ethylene adj glycol) US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	/01/27 15:51 /01/27 15:51 /01/27 15:51
propyleneglycol adj3 \$12ether 129882 ethyleneglycol or (ethylene adj glycol) USPAT; US-PGPUB USPAT; USPAT; US-PGPUB	/01/27 15:51 /01/27 15:51
129882 ethyleneglycol or (ethylene adj glycol) US-PGPUB US-PGPUB USPAT; US-PGPUB	/01/27 15:51 /01/27 15:51
129882 ethyleneglycol or (ethylene adj glycol) USPAT; US-PGPUB	/01/27 15:51
US-PGPUB	/01/27 15:51
USPAT; 2004	
1158294 water US-PGPUB	/01/27 16:12
	,02,2, 20122
alochol or methanol or ethanol or propanol USPAT; US-PGPUB 2004	
100 да на	/01/27 16:12
49 solvent same (propyleneglycolsether or user; 2004 (propyleneglycol adj3 \$12ether)) same US-PGPUB	•
(ethyleneglycol or (ethylene adj glycol))	
same water same (alochol or methanol or	
ethanol or propanol)	•
3303 (427/64,65,66,68,71,110,164,165,168,169).CCLS USPAT; 2004	/01/27 16:02
US-PGPUB US-PGPUB	
2 (42//04/05/05/11/11/11/11/11/11/11/11/11/11/11/11/11	/01/27 16:04
and (propyleneglycol\$ether or US-PGPUB	
(propyleneglycol adj3 \$12ether)) and	
(ethyleneqlycol or (ethylene adj glycol))	
and water and (alochol or methanol or	/01/07 16.05
1 1 1 4 1 6 F F F F F F F F F F F F F F F F F F	/01/27 16:05
and (ethyleneglycol or (ethylene adj US-PGPUB	
glycol)) and water and (alochol or methanol	
or ethanol or propanol)	/01/27 16:06
43 (((427/64,65,66,68,71,110,164,165,168,169).CCLSUS)PAT; 2004 and (ethyleneglycol or (ethylene adj US-PGPUB	,01,1. 10.00
glycol)) and water and (alochol or methanol	
or ethanol or propanol)) and ((indium with	
(tin adj oxide)) or (antimony with (tin adj	
- 542287 akidhol or meohanolAbo!ethanol or propanol USPAT; 2004	/01/27 16:12
US-PGPUB US-PGPUB	
1 OU BOIVEILE Buille (Propy total grant of the contract of t	/01/27 16:13
(propyleneglycol adj3 \$12ether)) same US-PGPUB	
(ethyleneglycol or (ethylene adj glycol))	
same water same (alcohol or methanol or	
ethanol or propanol)	1/01/27 16:13
1 1 1 (SOLVEIL Baille (Diopytonoglycomol va	701/27 10.13
(propyleneglycol adj3 \$12ether)) same US-PGPUB (ethyleneglycol or (ethylene adj glycol))	
same water same (alcohol or methanol or	
ethanol or propanol)) not (solvent same	
(propyleneglycol\$ether or (propyleneglycol	
adj3 \$12ether)) same (ethyleneglycol or	
(ethylene adj glycol)) same water same	
(alochol or methanol or ethanol or	
propanol))	
401 (spray\$3 with (compressed adj air)) and USPAT; 200	1/01/30 14:44
(powder with (metal or ATO or ITO)) US-PGPUB	4/01/20 14 20
1 /4 ((SDLAVS) WICH (COMPLEDECA AA) AII/ AIIA	4/01/30 14:36
(powder with (metal or ATO or ITO))) and US-PGPUB	
(reflect\$ or antireflect\$) 39 (spray\$3 with (compressed adj air)) same USPAT; 200	4/01/30 14:37
1 39 (SDIAYOS WICH (COMPLESSOR AND MILL)	1/01/30 14:3/
(powder with (medal of the party)) and Higham.	4/01/30 14:43
((spray\$3 with (compressed adj air)) and USPAI; (powder with (metal or ATO or ITO)) and US-PGPUB	., ,
(cathode adj ray adj tube)	
	4/01/30 14:52
2053 ((spray\$3 or nozzle) with distance with USFAI; 200 (substrate or panel or screen or display or US-PGPUB	
facenlate))	
73 (((spray\$3 or nozzle) with distance with USPAT; 200	4/01/30 14:54
(substrate or panel or screen or display or US-PGPUB	
faceplate))) and (cathode adj ray adj tube)	
216 (((spray\$3 or nozzle) with distance with USPAT; 200	4/01/30 14:55
(substrate or panel or screen or display or US-PGPUB	,
faceplate))) and (powder with (metal or ATO	
or ITO))	

-	7	((((spray\$3 or nozzle) with distance with	USPAT;	2004/01/30 14:45
]	(substrate or panel or screen or display or	US-PGPUB	
		faceplate))) and (cathode adj ray adj tube))		1
	-	and ((((spray\$3 or nozzle) with distance		
	1	with (substrate or panel or screen or		
		display or faceplate))) and (powder with		
		(metal or ATO or ITO)))		
_	1926	(spray\$3) same (pressure near2 (impact\$3 or	USPAT;	2004/01/30 15:04
		contact\$3 or surface or hit\$4))	US-PGPUB	
-	118	((spray\$3) same (pressure near2 (impact\$3 or	USPAT;	2004/01/30 15:07
	İ	contact\$3 or surface or hit\$4))) and (powder	US-PGPUB	
		with (metal or ATO or ITO))	,	
	0	(((spray\$3) same (pressure near2 (impact\$3	USPAT;	2004/01/30 14:55
		or contact\$3 or surface or hit\$4))) and	US-PGPUB	
		(cathode adj ray adj tube)) and (((spray\$3)		
		same (pressure near2 (impact\$3 or contact\$3		
		or surface or hit\$4))) and (powder with		
		(metal or ATO or ITO)))		
_	13	((spray\$3) same (pressure near2 (impact\$3 or	USPAT;	2004/01/30 15:07
		contact\$3 or surface or hit\$4))) and	US-PGPUB	
		(cathode adj ray adj tube)		
_	63179	(spray\$3) same (pressure)	USPAT:	2004/01/30 15:07
		(Paradana)	US-PGPUB	,,
_	3809	((spray\$3) same (pressure)) and (powder with	USPAT;	2004/01/30 15:08
		(metal or ATO or ITO))	US-PGPUB	1.
_	28	(((spray\$3) same (pressure)) and (powder	USPAT;	2004/01/30 16:26
		with (metal or ATO or ITO))) and (cathode	US-PGPUB	= 5 = 2, 5 = 2, 5 0 10 120
		adj ray adj tube)		
	I.	and new count,		L